AUTHOR INDEX - VOLUME 24

Abdel-Raheem, F. 97	
Ahlquist, D.A. 115	
Alhenc-Gelas, F. 723	
Allen, M.L. 547 Ally, A.I. 575 Armstrong, D.T. 507	
Ally, A.1. 575	
Armstrong, D.T. 507	
Azmi, T.I. 519	
Bach, M.K. 543	
Bacos, L. 657	
Banyai, J. 303	
Barden, A. 815	
Azmi, T.I. 519 Bach, M.K. 543 Bacos, L. 657 Banyai, J. 303 Barden, A. 815 Barrow, S.E. 881 Bendvold, E. 363 Beraldin, G. 405	
Bendvold, E. 363	
Beraldin, G. 405	
Bergstrom, S. 451 Blair, I.A. 881	
Blair, I.A. ool	
Bomfim, W. 5	
Bomfim, W. 5 Borgeat, P. 405 Boucher, R. 575 Bruhn, Th. 691 Brunet, G. 279, 419	
Boucher, R. 5/5	
Brunn, In. 091	
Brunet, G. 2/9, 419	
Bussolotti, D.L. 351	
Brunet, G. 279, 419 Bussolotti, D.L. 331 Bygdeman, M. 363, 451 Caen, J.P. 827	
Callahan, K.S. 723	
Campbell, W.B. 723	
Cannon, P.I. 641	
Chaintreuil, I. 149	
Charleson, S. 801	
Caen, J.P. 82/ Callahan, K.S. 723 Campbell, W.B. 723 Cannon, P.J. 641 Chaintreuil, J. 149 Charleson, S. 801 Chavis, C. 701 Choi, L. 495 Christensen, N.L. 451	
Choi. L. 495	
Christenssen, N.J. 451	
Cirino, M. 801	
Coleman, R.A. 667 Cooke, R.G. 313	
Cooke, R.G. 313	
Crews. F. 743	
Cromwell, M. 323 Csapo, A.I. 657 Culp, B.R. 631	
Csapo, A.I. 657	
Culp, B.R. 631	
Dembele-Duchesne, M.I.	701
Denis, D. 801	
Dennefors, B. 295	
de Paulet, A.C. 701	105
Desiardins-Glasson, 5.	105
Dey, S.K. 73, 165	
Dozois, R.R. 115 Duenes, J.A. 115 Dusting, G.J. 887	
Duenes, J.A. 115	

Ebizuka, Y. 21 Edlund, A. 5 El-Gendi, M.A. Elger, W. 691 Eling, T.E. 57 575 Ellendorff, F. 691 Ellis, J. 467 El Tahir, K.E.H. 129 El Tanir, K.E.H. 12 Endo, A. 21 Eneroth, P. 363 English, K. 443 Eurell, T.E. 763 Fairclough, R.J. 79 Falkner, F.C. 341 Fantone, J.C. 789 Firbas, W. 323 Ford-Hutchinson, A.W. 419, 801 Forman, A. 303 Franchi, A.M. 775 Freinkel, N. 567 Fuchs, A. 715 Fuchs, F. 715 Gairola, C. Galli, C. 215 397 Garcia, R. Genest, J. Ghali, N.I. 105 105 195 775 775 Gimeno, A.L. Gimeno, M.F. 775 Girard, Y. 279, 801 Godeny, S. 657 Godke, R.A. 89 Goldsmith, J.C. 173 Goldyne, M.E. 623 173 Gonzalez, E.T. Green, K. Green, R.S. 451 387 Grenier, F.C. 547 Gutkowska, J. 105 Halenda, S.P. 179 Hamberger, L. 295 Hamel, R. 279, 419 Hanel, A.M. 271 Haning, Jr., R.V. Harbon, S. 851 Harms, P.G. 89 Harrison, A.W. 543 Hartiala, J. 873 Havik, P.G.

AUTHOR INDEX (continued)

Hay, D. 751 Herberg, L.L. 35 Herczeg, J. 657 Hessler, J.R. 387 Hillier, K. 377 Hay, D. 751 Hoak, J.C. 607 Holme, G. 279 Homeida, A.M. 31 Horalek, C. 743 313 Humphrey, P.P.A. Hung, S.C. 195 667 Husslein, P. 715 Itaka, Y. 21 Ishizawa, M. 843 237 Jackson, E.K. Jakubowski, J. 88 Janson, P.O. 295 887 723 543 Johnson, A.R. Johnson, H.G. Jones, T.R. 279, 419, Jonsson, Jr., H.T. Kadowitz, P.J. 585 Kaercher, K. 789 5 Kaijser, L. Kaluza, J. 433 827 Karniguian, A. 179 667 443 Kelly, K.L. Kennedy, I. Kerwar, S.S. 495 21 Kiggens, A.J. Kinoshita, T. Kitahara, N. 21 657 Kivikoski, A. Klein, L.A. 467 Klem, Jr., M.E. 467 Klimek, R. 267 Knowles, M.R. 575 Kolbusz, M. 267 Kollberg, B.
Kraemer, D.C.
Kreider, J.L.
Kunkel, S.L.
Kuzma, D.L. 527 89 789 495 Laajoki, V. 657 Lampe, L. 657 657 Landgraf, R. 35 Landgraf-Leurs, M.M.C. Lands, W.E.M. 271 Larue, M. 279, 801 Laychock, S.G. 179

.30

Leach, C.M. 47 Le Breton, G.C. 195 Le Cren, G. 641 Lee, C.S. 519 Leffler, C.W. 387 Legrand, Y.J. 827 Leiber, D. 851 Levy, G.P. 667 Lewis, P.J. 881 Lewis, P.J. Lewy, J.E. Lippton, H.L. 585 Lockette, W.E. Lolis, D.E. 537 Lord, A. 801 Loy, A. 35 Lubawy, W.C. 2 Lumley, P. 667 215 Madson, T.H. 11 Major, N.J. 543 Malagelda, J.R. 115 115 Martin, T.J. 887 Masson, P. 279, 419 Mehta, J. 743, 751 Mehta, P. 743, 751 Messinis, I.E. 537 Minowa, T. 843 Mitchell, M.D. 475 Moncada, S. 255, 827 Moore, L.G. 79 Mower, R. 137 Mower, R. 137 Mullane, K.M. 255 McMullen-Laird, M. 585 McNamara, D.B. 585 Nassar, S.H. 97 Needleman, S.W. 173, 607 295 Nilsson, L. Noguchi, H. 21 Nolan, J.C. Nolan, R.D. 443 887 Norstrom, O'Dwyer, J. C. 5 295 815 Oliver, J.A. Ongari, M-A. 641 881 443 Orchard, M.A. Oronsky, A.L. O'Shea, J.D. 519 Ostrowski, N. 743 Pakrasi, P.L. Palmer, R.M.J.

AUTHOR INDEX (continued)

Patrono, C. 5
Patrono, C. 5 Peskin, E.G. 657
Peterson, A.J. 79
Peterson, A.J. 79 Petroni, A. 397
Phernetton, T.M. 207
Piekett W //2
Pickett, W. 443
Piechuta, H. 419
Pinca, E. 5 Pitt, B. 631 Plattner, J.J. 331 Plewa, M. 789 Potter, G.D. 89
Pitt, B. 631
Plattner, J.J. 331
Plewa, M. 789
Potter, G.D. 89
Powers, R.E. 485
Prior, G. 61
Pulkkinen, M. 657
Pamanatus M 1/0
Ramonatxo, M. 149
Rankin, J.H.G. 20/
Ramonatxo, M. 149 Rankin, J.H.G. 207 Reddoch, R.B. 507
Resch, B. 65/
Ritter, J.M. 881
Rodgers, R.J. 519
Rokach, J. 279, 801
Rankin, J.H.G. 207 Reddoch, R.B. 507 Resch, B. 657 Ritter, J.M. 881 Rodgers, R.J. 519 Rokach, J. 279, 801 Romero, J.C. 115 Roy, L. 743
Roy, L. 743 Roy, S. 405 Rubin, R.P. 179 Russell, S.W. 763
Roy. S. 405
Rubin, R.P. 179
Russell, S.W. 763
Saeed, S.A. 475
Saintot, M. 149
Salmanick, A.R. 307
Salmon, J.A. 225
Sander, H. 691
Sankawa, U. 21
Schaaf, T.K. 331
Schillinger, E. 61
Salnanick, A.R. 507 Salmon, J.A. 225 Sander, H. 691 Sankawa, U. 21 Schaaf, T.K. 331 Schillinger, E. 61 Schnermann, J. 351 Schwartz, D.B. 207 Sciacca, R.R. 641 Sha H.S. 585
Schwartz, D.B. 207
Sciacca, R.R. 641
She, H.S. 585 Shibuya, M. 21 Simberg, N. 873 Simmons P. M. 225, 827
Shibuya, M. 21
Simberg N. 873
Simmons, P.M. 225, 827
Simmons, P.M. 225, 827 Sinzinger, H. 323
Single P 405
Classic D 527
Could U W E/2
Sirois, P. 405 Slezak, P. 527 Smith, H.W. 543 Smith, J.F. 79
Smith, J.F. /9

Smith, W.L. 54 Socini, A. 397 547 Speckenbach, A. 607 Spector, A.A. Stachura, J. Steiner, M. 433 137 Stobo, J.D. Stock, M.K. Stoff, J.S. 623 207 467 Sumulong, L. 715 Svanborg, K. 363 Szeverenyi, M. 657 Taffet, S.M. 763 Terranova, P.F. 165
Tervit, H.R. 79
Thaler-Dao, H. 149, 701
Thorburn, G.D. 47 295 Tjugum, J. Toppozada, M. 61 Town, M.H. Tremoli, E. 397 723 Tsai, S.J. 245 Tucker, S.S. Uderman, H.D. 2. Ulmsten, U. 303 Valentovic, M.A. Vaqllerand, P. Vandongen, R. 815 195 Venton, D.L. Vesin, M.F. 851 Vesterquist, O. 45 Ward, P.A. 789 Wasserman, M.A. Watkins, W.B. 7 Webb, R.C. 631 Weber, P.C. 35, 351 Weichman, B.M. 245 Wennmalm, A. Wennmaim, L. Wilhelmsson, L. 837 295 129 Williams, K.I. Wilson, Jr., B. 567 Wingerup, L. : Workman, R.J. 303

SUBJECT INDEX - VOLUME 24

Abortion induced 451 $\begin{array}{c} {\rm PGF}_{2^{\bf a}} \\ {\rm Adrenergic\ stimulation}^{\bf a} \end{array}$ 837 seminal vesicle 485 Airway FPL-55712 279 hydroxyeicosatetraenoic acid 405 leukotriene D4 leukotriene F4 419 801 leukotriene sulfones 279 leukotrienes Angiotensin II 105 Aorta contractility 631 eicosapentaenoic acid 631 323 irradiation PGE₂ 17 PGI₂ 17 TXA₂ 17 Vitamin E 173 173 173 215 Arachidonic acid lung perfusion 873 Artery, mesenteric Blastocyst indomethacin 165 Blood pressure ovariectomy 537 PGE₂ 537 Bradykinin endothelial cells 723 kidney 547 Cervix arachidonic acid 377 PGE₂ 303 prostaglandins Cholesterol platelet 397 PGI₂ 397 Chondrocytes 443 Ciloprost coronary artery 61 Collagen arachidonic acid PGE₂ 295 Colon PGD₂ 843 PGF2a

843

prostacyclin analogue 61

Coronary artery

```
SUBJECT INDEX (continued)
                      granulosa cells
Cyclic-AMP
                                              507
                      placenta
                                     495
                                851
                      PGI 851
RPCT cells
                                        547
                      tumor cell killing
                                                 763
Cyclic GMP
                                       851
                      myometrium
                      phenolic agents
                                              271
Cyclooxygenase
Cyclooxygenase activity
                                      179
                       pancreas
Cyclooxygenase inhibitors
                       depside
                       infarction
                                       255
Cytoprotection
                       neuroectodermal tissue
                                                       433
                       PGE<sub>2</sub>
                                433, 527
9-Deoxo-16,16-dimethyl-9-methylene-PGE2
                       abortion
                       blood levels
Depside
                       cyclooxygenase
Diabetes
                       platelets
                                      35
PGI<sub>2</sub> 35
13,14-Dihydro-15-keto-PGF<sub>2a</sub>
decidua 715
                       delivery
                                      715
                       luteolysis
                                       313
                                      715
                       oxytocin
                                      495
                       placenta
                                        313
                       pregnancy
6,15-Diketo-13,14-dihydro-PGF<sub>1a</sub>
                       heart
 Dipyridamole
                       PGI<sub>2</sub>
                                 751
                       TXA2
PGE2
                                  751
                                 527
 Duodenal ulcer
                       6-keto-PGF a
 Duodenum
                                            115
                       PGD<sub>2</sub>
PGE<sub>2</sub>
PGF<sub>2</sub>
TXB<sub>2</sub>
                                  115
                                   115
                                  115
 Endoperoxide analogue
                                  47
 Endothelial cells
                        culture
                                     723
                       PGE<sub>2</sub>
                                  173
                                  173
                        TXA<sup>2</sup>
887
                                  173
 Epicardium
 Epinephrine
                        PGE<sub>2</sub>
                                  485
                        PGF<sup>2</sup>
495 <sup>2a</sup>
 Estrogen
                        blood pressure
                        prostaglandin biosynthesis
                                                              149
 Estrus cycle
```

SUBJECT INDEX (continued)

PGI₂ 387 Fetus 475 Gluthathione prostaglandin biosynthesis Granulosa cells 507 6,15-diketo-13,14-dihydro-PGF Heart ischemia 255 6-keto-PGF 887a PGE₂ PGF₂ PGI₂ TXB₂ 887 887 887 endőthelial cells 723 Histamine 585 Hydronephrosis congenital obstructive Hydroxyeicosatetraenoic acid 405 airways thromboxane synthase inhibitor 237 Hypertension Immunoregulation 623 Implantation 165 PGE₂ 73 PGF_{2a} 73 implantation Indomethacin 165 platelet 47 tubuloglomerular feedback 6-Keto-PGF_{1a} alpha-andrenergic stimulation angiotensin II endothelium 173 estradiol 149 gastrointestinal 115 5, 887 heart 105 norepinephrine umbilical artery 881 743 umbilical vein 105 vascular reactivity vessel wall 751 endoperoxide metabolism 585 Kidney PGE₂ 351 PGI, 351, 815 815 renin RPCT cells 547 Leukotriene B, 405 airways 225 assay 543 Leukotriene C antagonist 543 inhibitor Leukotriene C4 FPL-55712 279 279 sulfone 245 uterus

SUBJECT INDEX (continued)

Leukotriene D	antagonist 543
	inhibitor 543
Leukotriene D	aerosal 419
-	airway 419
	FPL-55712 279
	sulfone 279
	uterus 245
Leukotriene E	FPL-55712 279
4	sulfone 279
	uterus 245
Leukotriene F	sulfone 801
4	synthesis 801
Linoleic acid	TXA ₂ 607
	tivity, pancreas 179
	hibitors, infarction 255
Lung	endoperoxide metabolism 575
28	fetal 873
	neonatal 873
	vitamin E 215
Luteolysis	progesterone 313
Euteory oro	PGF _{2a} 313, 519
	2a 010, 013
Macrophages	623
Macrophages	activation 763
	chondrocytes 443
	chemotactic factors 789
	elicited 789
	resident 780
1E/C)1E Mother D	resident 789
15(S)15-Methyl P	GF ₂₀ , ulcer 97
MK 447	GF _{2a} , ulcer 97 27f
MK 447 Monocyte	GF ₂₄ , ulcer 97 271 arachidonic acid metabolism 623
MK 447	GF ₂ , ulcer 97 271 arachidonic acid metabolism 623 BW755C 255
MK 447 Monocyte	GF _{2a} , ulcer 97 271 arachidonic acid metabolism 623 BW755C 255 ischemia 255
MK 447 Monocyte Myocardium	GF _{2a} , ulcer 97 27f arachidonic acid metabolism 623 BW755C 255 ischemia 255 indomethacin 255
MK 447 Monocyte	GF _{2a} , ulcer 97 271 arachidonic acid metabolism 623 BW755C 255 ischemia 255 indomethacin 255 715
MK 447 Monocyte Myocardium	GF ₂ , ulcer 97 271 arachidonic acid metabolism 623 BW755C 255 ischemia 255 indomethacin 255 715 cyclooxygenase 851
MK 447 Monocyte Myocardium	GF _{2a} , ulcer 97 27f arachidonic acid metabolism 623 BW755C 255 ischemia 255 indomethacin 255 715 cyclooxygenase 851 lipoxygenase 851
MK 447 Monocyte Myocardium	GF _{2a} , ulcer 97 27f arachidonic acid metabolism 623 BW755C 255 ischemia 255 indomethacin 255 715 cyclooxygenase 851 lipoxygenase 851 phospholipase 851
MK 447 Monocyte Myocardium	GF _{2a} , ulcer 97 27f arachidonic acid metabolism 623 BW755C 255 ischemia 255 indomethacin 255 715 cyclooxygenase 851 lipoxygenase 851 phospholipase 851 PGE ₂ 303
MK 447 Monocyte Myocardium	GF _{2a} , ulcer 97 27f arachidonic acid metabolism 623 BW755C 255 ischemia 255 indomethacin 255 715 cyclooxygenase 851 lipoxygenase 851 phospholipase 851
MK 447 Monocyte Myocardium Myometrium	GF _{2a} , ulcer 97 271 arachidonic acid metabolism 623 BW755C 255 ischemia 255 indomethacin 255 715 cyclooxygenase 851 lipoxygenase 851 phospholipase 851 PGE ₂ 303 relaxin 129
MK 447 Monocyte Myocardium Myometrium	GF _{2a} , ulcer 97 27f arachidonic acid metabolism 623 BW755C 255 ischemia 255 indomethacin 255 715 cyclooxygenase 851 lipoxygenase 851 phospholipase 851 PGE ₂ 303 relaxin 129 tissue 433
MK 447 Monocyte Myocardium Myometrium Neuroectodermal Neurophysin	GF _{2a} , ulcer 97 271 arachidonic acid metabolism 623 BW755C 255 ischemia 255 indomethacin 255 715 cyclooxygenase 851 lipoxygenase 851 phospholipase 851 PGE ₂ 303 relaxin 129 tissue 433
MK 447 Monocyte Myocardium Myometrium Neuroectodermal Neurophysin Neutrophil	GF _{2a} , ulcer 97 271 arachidonic acid metabolism 623 BW755C 255 ischemia 255 indomethacin 255 715 cyclooxygenase 851 lipoxygenase 851 phospholipase 851 PGE ₂ 303 relaxin 129 tissue 433 79 LTB ₂ 225
MK 447 Monocyte Myocardium Myometrium Neuroectodermal Neurophysin Neutrophil Nitroprusside	GF _{2a} , ulcer 97 271 arachidonic acid metabolism 623 BW755C 255 ischemia 255 indomethacin 255 715 cyclooxygenase 851 lipoxygenase 851 phospholipase 851 PGE ₂ 303 relaxin 129 tissue 433 79 LTB ₄ 225 631
MK 447 Monocyte Myocardium Myometrium Neuroectodermal Neurophysin Neutrophil	GF _{2a} , ulcer 97 27f arachidonic acid metabolism 623 BW755C 255 ischemia 255 indomethacin 255 715 cyclooxygenase 851 lipoxygenase 851 phospholipase 851 PGE ₂ 303 relaxin 129 tissue 433 79 LTB 225 631 105
MK 447 Monocyte Myocardium Myometrium Neuroectodermal Neurophysin Neutrophil Nitroprusside	GF2, ulcer 97 27f arachidonic acid metabolism 623 BW755C 255 ischemia 255 indomethacin 255 715 cyclooxygenase 851 lipoxygenase 851 phospholipase PGE2 303 relaxin 129 tissue 433 79 LTB 225 631 105 aorta 631
MK 447 Monocyte Myocardium Myometrium Neuroectodermal Neurophysin Neutrophil Nitroprusside	GF _{2a} , ulcer 97 27f arachidonic acid metabolism 623 BW755C 255 ischemia 255 indomethacin 255 715 cyclooxygenase 851 lipoxygenase 851 phospholipase 851 PGE ₂ 303 relaxin 129 tissue 433 79 LTB ₂ 225 631 105 aorta 631 placenta 207
MK 447 Monocyte Myocardium Myometrium Neuroectodermal Neurophysin Neutrophil Nitroprusside	GF2, ulcer 97 27f arachidonic acid metabolism 623 BW755C 255 ischemia 255 indomethacin 255 715 cyclooxygenase 851 lipoxygenase 851 phospholipase PGE2 303 relaxin 129 tissue 433 79 LTB 225 631 105 aorta 631

SUBJECT INDEX (continued)

Ovariectomy	537
Ovary	PGE ₂ 295
Oxytocin	sheep 79
Oxytocin	sheep 75
Pericardium	887
Peroxides	prostaglandin biosynthesis 271
Placenta	475, 495, 567, 715
	anti-aggregating factor 701
	blood flow 207
	PGI 207
Platelet	adhesion 827
	aggregation 35, 47, 397
	antiaggregatory 873
	cholesterol 397
	dipyridamole 751
	linoleic acid 607
	phospholipid 607
	PGF _{2a} 195
	TXB2a 35
	TXB_2^{2a} 35 vitamin E 137, 215
Pregnancy	PGE 267
Progesterone	495 2
	blood pressure 537
	PGF _{2a} 775
Prostaglandin I)2 24
	cyclic AMP 547
	gastrointestinal 115
Dunata alandin I	smooth muscle 843
Prostaglandin E	1
Proctaglandin I	cyclic AMP 547
Prostaglandin B	analogue 691
	angiotensin II 105
	cervical priming 303
	chondrocytes 443
	collagen 295
	corpus luteum 691
	cyclic AMP 547
	cytoprotection 433
	endothelium 173, 723
	estradiol 149
	estrogen 537
	FSH 507
	gastrointestinal 115
	granulosa cells 507
	implantation 73
	kidney 351
	kidney microsome 585
	macrophages 789
	monocytes 623

SUBJECT INDEX (continued)

Prostaglandin E2 norepinephrine 105 ovulation 567 pregnancy progesterone 467 prostate testosterone 467 tumor cell killing 763 ulcer 97, 527 267 uterine activity 149 uterus 105 vascular reactivity vasopressin 641 vitamin E 215 Prostaglandin F_{2a}abortion 837 analogue 519 631 aorta cyclic AMP 547 723 endothelium 149 estradiol hormones implantation 73 gastrointestinal 115 luteolysis 519 macrophages 789 89 parturition 495 placenta platelet aggregation pregnancy 567 smooth muscle 843 881 umbilical artery 149, 775 uterus 215 vitamin E Prostaglandin H2, metabolism, lung Prostaglandin 12 827 analogue cyclic AMP 547 35 diabetes endothelium 723 387 fetus hypercholesterolemia 397 irradiation 351 kidney 873 lung 701 metabolism 851 myometrium 207 placenta platelet 827 129 relaxin 387 surgery 763 tumor cell killing

vitamin E 215

SUBJECT INDEX (continued)

Prostanoid recept	ors 667
Prostate	467
Radiation	aorta 323 PGI ₂ 323
Receptor classific	
Relaxin 129	129
Renin	815
Schistosomiasis	97
Semen	PGE 363
00111011	PGE ₂ 363 PGF ₂ 363
Seminal fluid	prostaglandins 363
Stomach	6-keto-PGF ₁ a 115
	PGD ₂ 115
	PGE ₂ 115 PGF ₂ 115
	PGF2 115
	TXB2 115
Sulprostone	esitus cycle ou
	metabolism 341
	radiolabeled 331
Superoxide amion	n macrophages 789
Testosterone	467
Thromboxane syn	
•	spontaneous hypertensive rats 237
Thromboxane A2	•
2	kidney microsome 585 vitamin E 215
Thromboxane B2	
2	diabetes 35
	endothelium 173
	gastrointestinal 115
	heart 887
	linoleic acid 607
	macrophages 789
	monocytes 623
	platelet 35, 47, 607
	tocopherol 137 umbilical artery 881
	umbilical artery 881 umbilical vein 743
	vessel wall 751
T lumphocutes	arachidonic acid 623
T lymphocytes	macrophages 623
Trauma	PGI ₂ 387
Tubuloglomerula	
Tumor cell kill:	
Ulcer	bladder 97
	15(S)15-methyl PGF _{2a} 97
	PGE ₂ 97

SUBJECT INDEX (continued)

Umbilical vessels

743, 881 743, 881 PGI₂ TXA₂ decidua

Uterus 475

567 pregnancy

prostaglandin biosynthesis 149

PGF_{2a} 775 prostaglandins 363 UV-absorbance

LTF 547 801 Vascular permeability

cyclic AMP Vasopressin renal blood flow 641

215 Vitamin E arachidonic acid metabolism deficiency 215

oxidation 137

platelet aggregation 137